

Ref. #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	1120	(702/45,47,50,55).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/18 14:34
L4	787	(702/98-100,113,114).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/18 15:11
L5	1012	(702/130,136,138,140).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/18 15:13
L6	1055	(702/182).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/18 15:16
L7	1451	(702/183-185).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/18 15:20
L8	1141	(62/125,127).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/18 15:24
L9	688	(62/129).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/18 15:29
L10	190	(340/585).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/18 15:30
L11	8	(fault diagnose diagnostic) with refrigeration adj system and @pd>"20050301"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 17:12
L12	0	(fault diagnose diagnostic) with vapor adj compression and @pd>"20050301"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 16:53
L13	0	(fault diagnose diagnostic) with refrigeration adj cycle and @pd>"20050301"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 16:53
L14	0	manifold adj gauge and (fault diagnose diagnostic) with ((vapor adj compression) (refrigeration adj (system cycle))) and @pd>"20050301"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 16:53
L15	0	manifold adj gauge and (fault diagnose diagnostic) with refrigeration and @pd>"20050301"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 16:54
L16	0	(suction adj line adj temperature) and (liquid adj line adj temperature) and (atmospheric adj temperature) and (liquid adj line adj refrigerant adj pressure) and (suction adj line adj refrigerant adj pressure) and @pd>"20050301"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 16:54
L17	0	(suction adj line adj temperature) and (liquid adj line adj temperature) and (liquid adj line adj refrigerant adj pressure) and (suction adj line adj refrigerant adj pressure) and @pd>"20050301"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 16:55
L18	2	(suction adj line adj temperature) and (liquid adj line adj temperature) same pressure and @pd>"20050301"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 16:55

L19	8	(suction adj line) same (liquid adj line) same pressure same temperature and @pd>"20050301"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 16:57
L20	0	pressure adj difference same liquid adj pressure same suction adj pressure and @pd>"20050301"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 16:58
L21	1	liquid adj pressure with suction adj pressure and @pd>"20050301"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 16:58
L22	3	liquid adj pressure with discharge adj pressure and @pd>"20050301"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 16:59
L23	2	(fault diagnose diagnostic) with refrigeration adj system and parameter with expansion	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 17:14
L28	79	expansion adj device and superheat and refrigeration and (diagnos\$4 fault evaluat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 18:13
L29	120	thermal adj expansion adj valve same superheat	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 18:14
L30	4	thermal adj expansion adj valve same superheat with ("20" twenty)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 18:19
L31	310	superheat with ("20" twenty)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 18:31
L32	9	superheat with ("20" twenty) adj degrees	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 18:16
L33	7	TXV same superheat with ("20" twenty)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 18:19
L34	0	superheat with ("6.6" "6.67")	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 18:32
L35	0	superheat with (6)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 18:32

L37	115	superheat with ("6") same (degree (thermal adj expansion adj valve) TXV)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 18:36
L38	0	temperature and supply adj air and return adj air and discharge adj line and air adj off adj condensor	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/10/18 18:37